

Fig. 1A

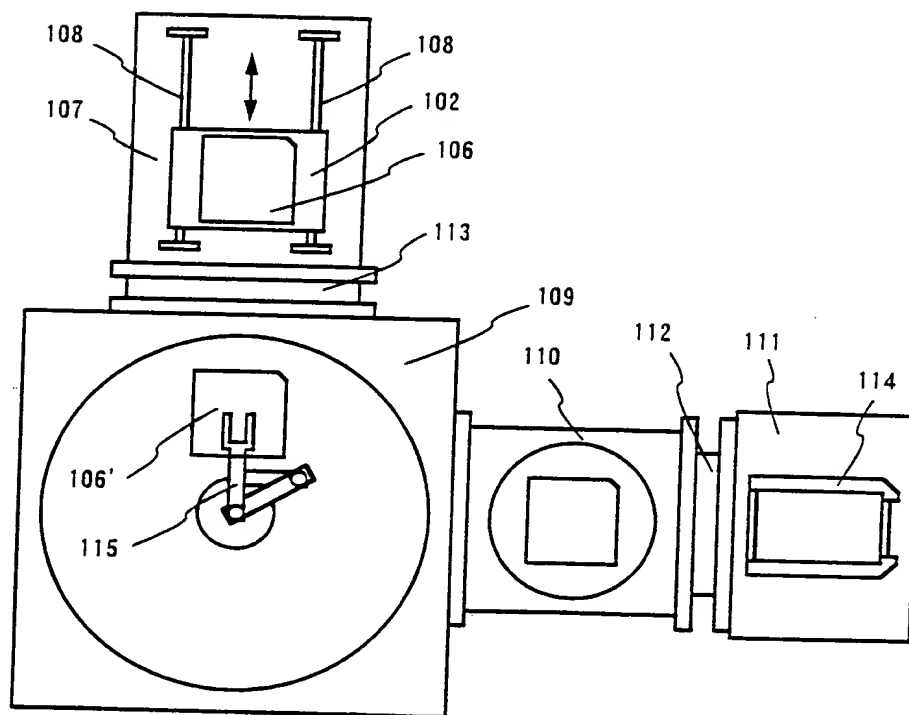


Fig. 1B

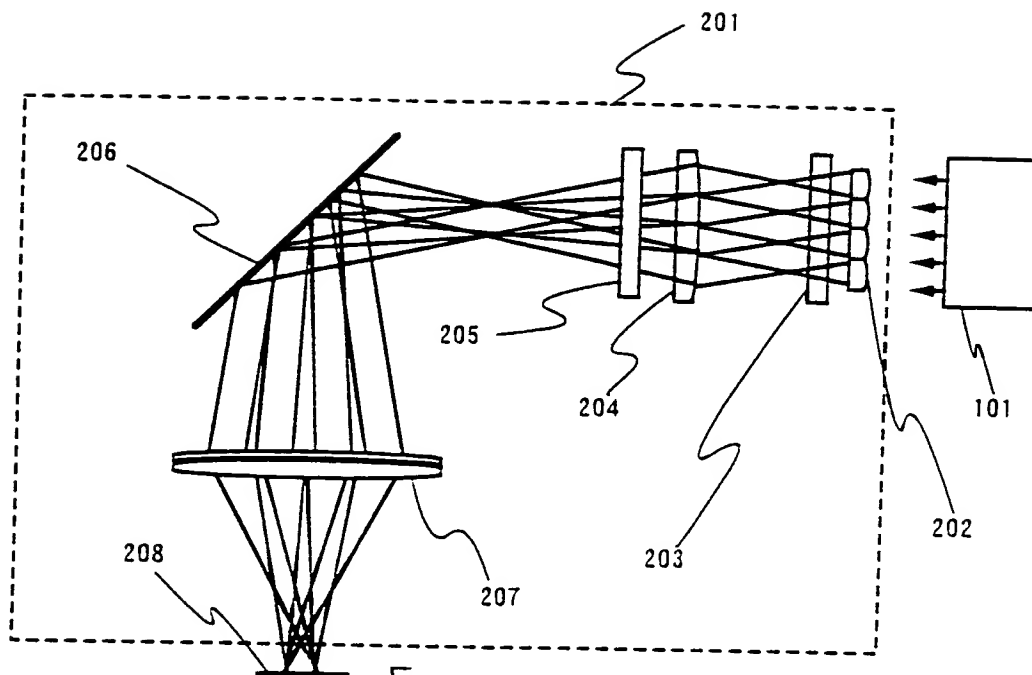


Fig. 2A SIDE VIEW

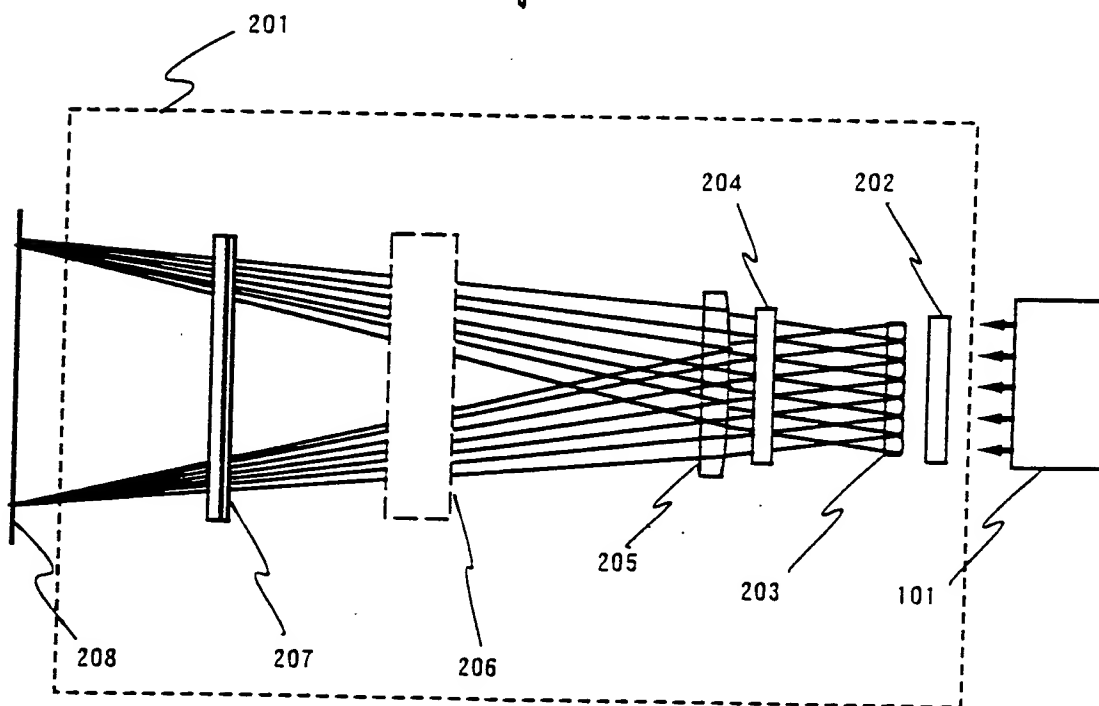
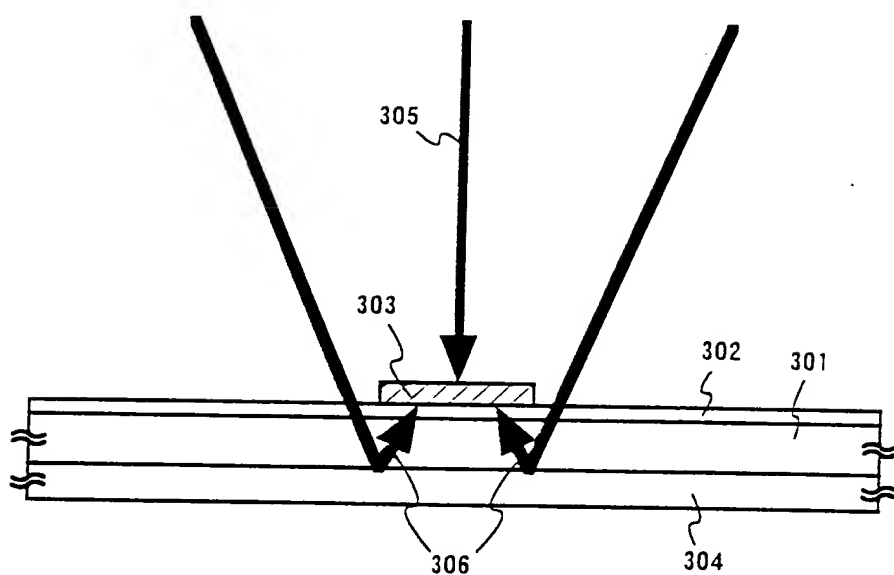
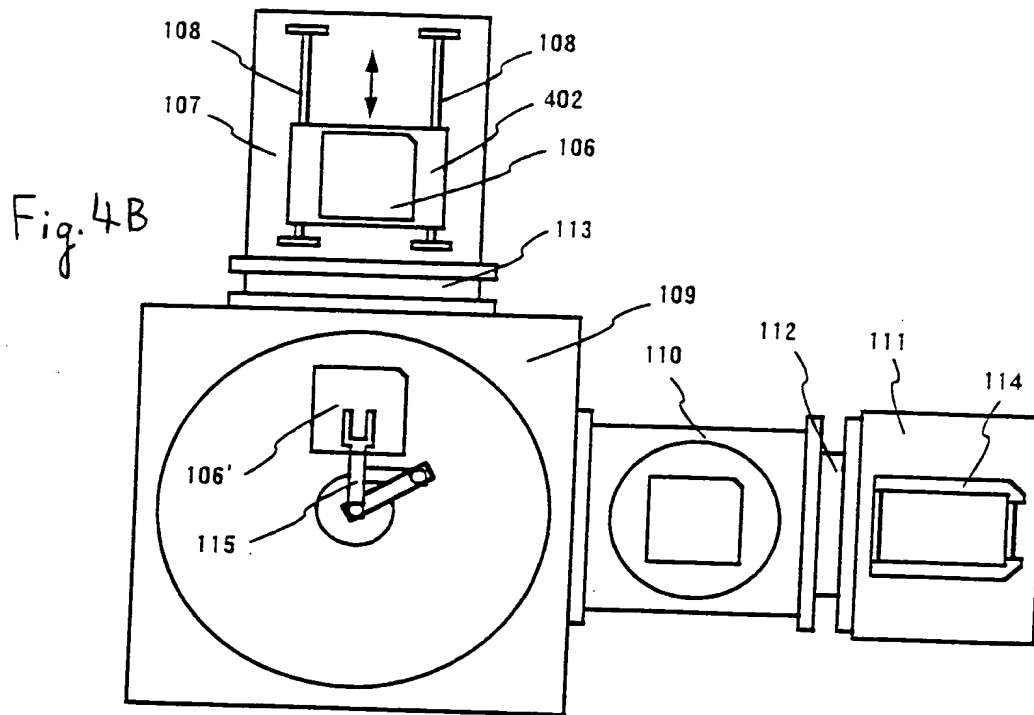
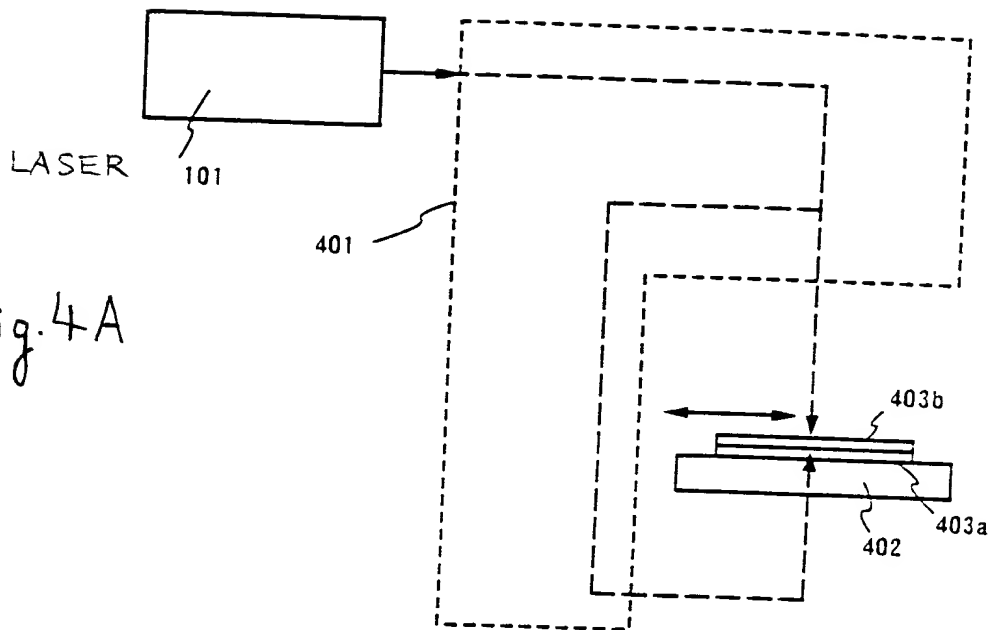


Fig. 2B TOP VIEW

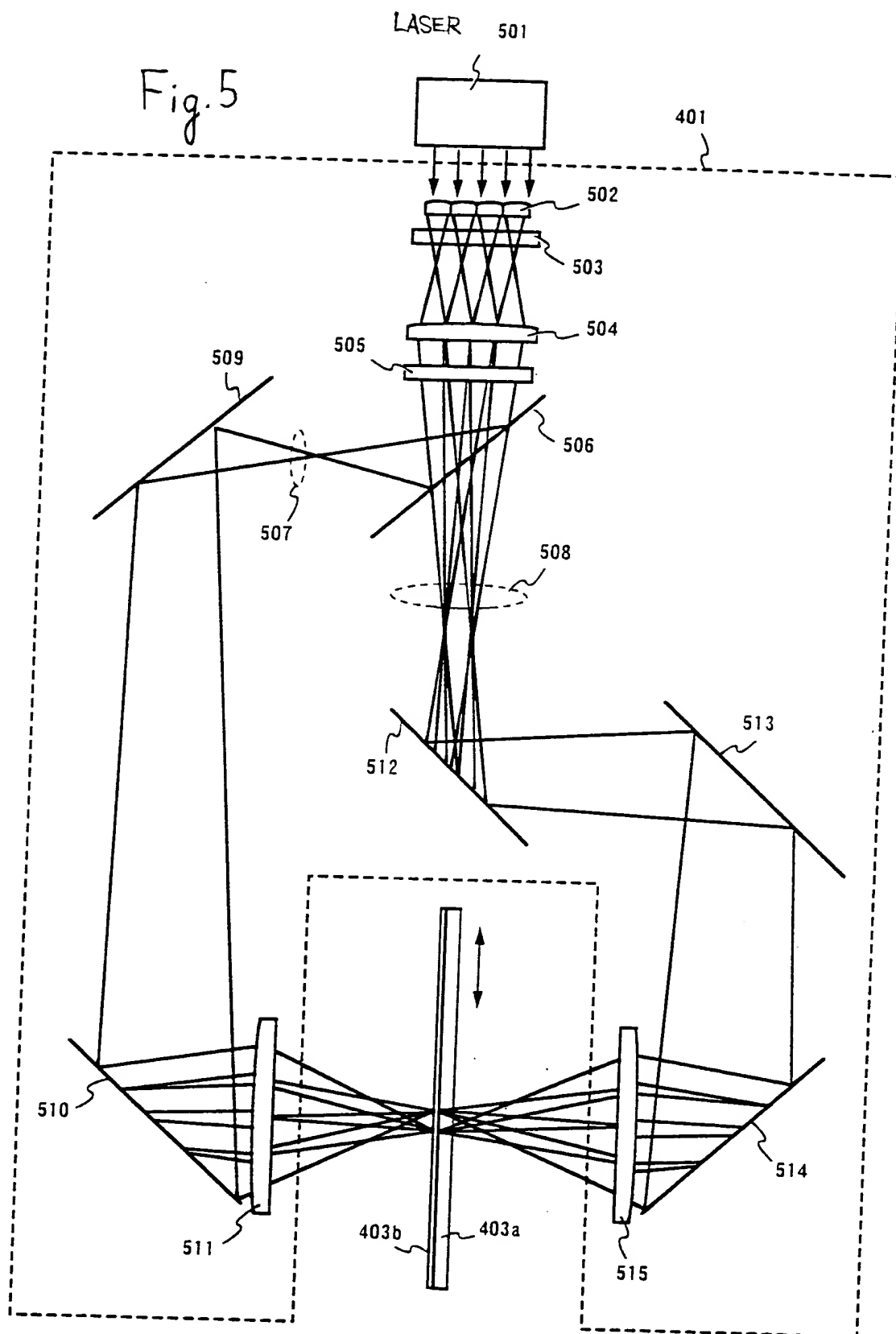
Fig. 3





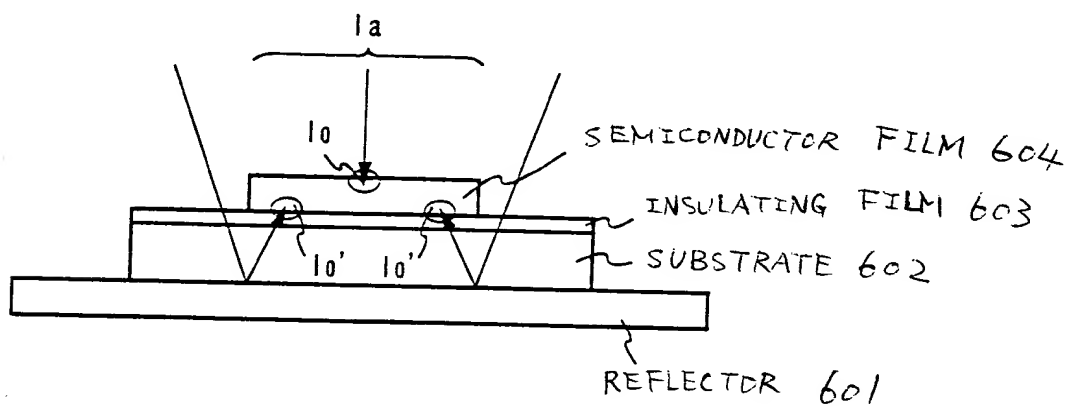
09640521.081700 004780" T2504950

Fig. 5



09640521.081700

Fig. 6



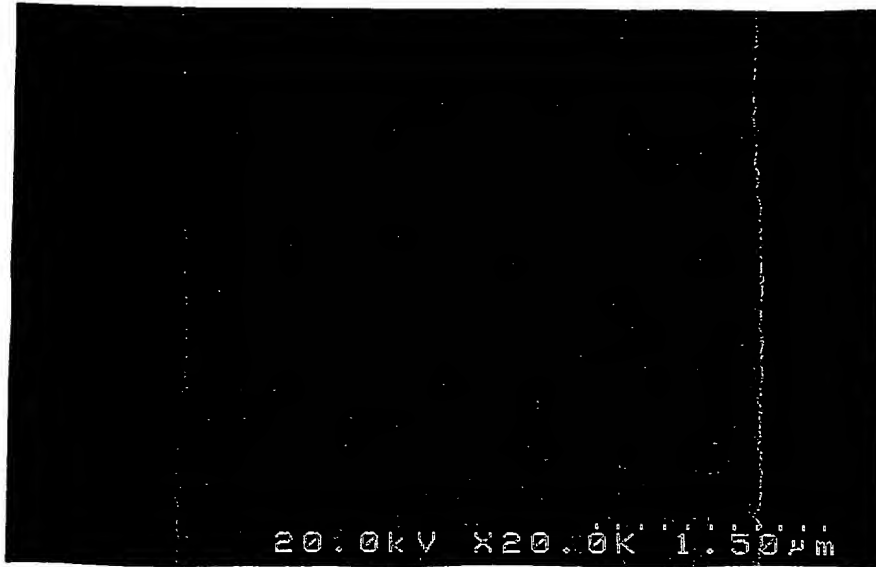


Fig. 7A



Fig. 7B

002180-12504950



Fig. 8A



Fig. 8B

09640521.081700



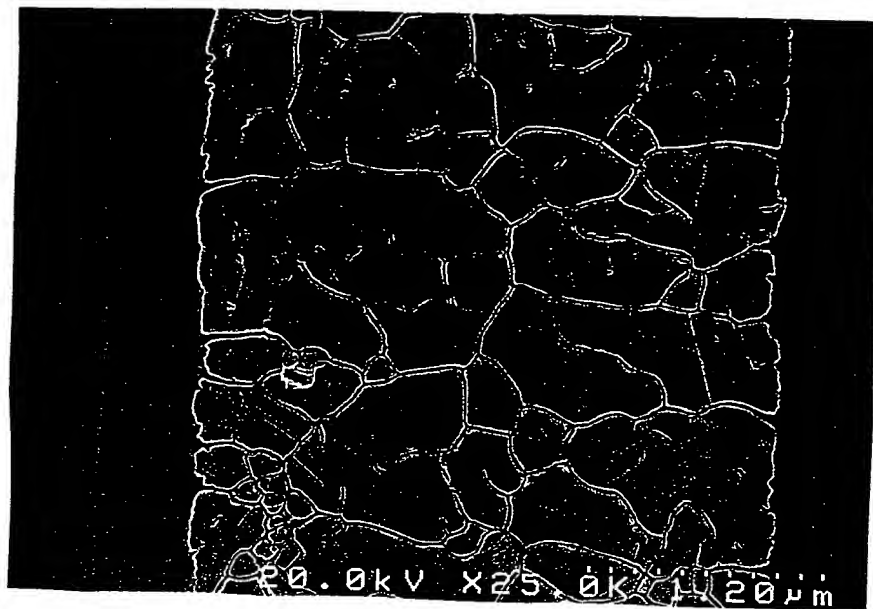


Fig.9

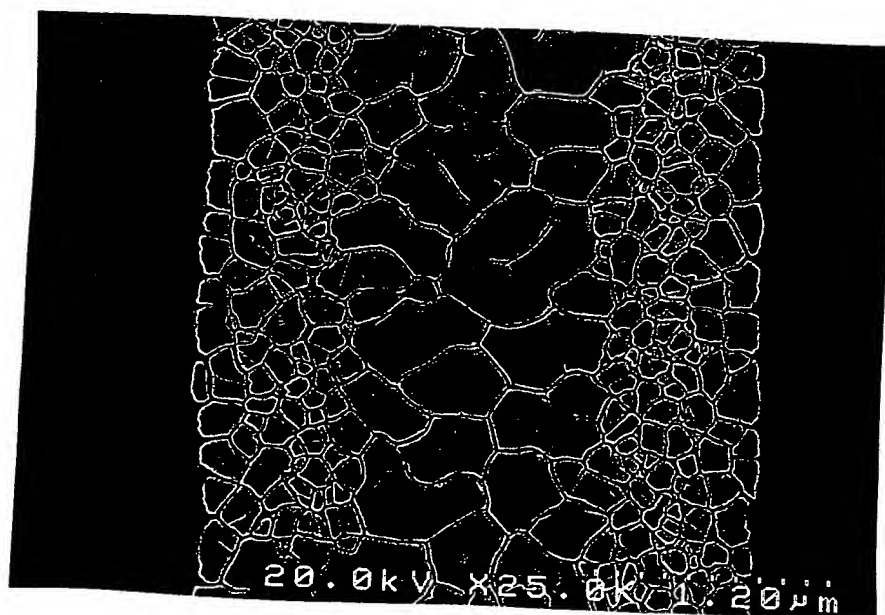


Fig.10

002780-1081700

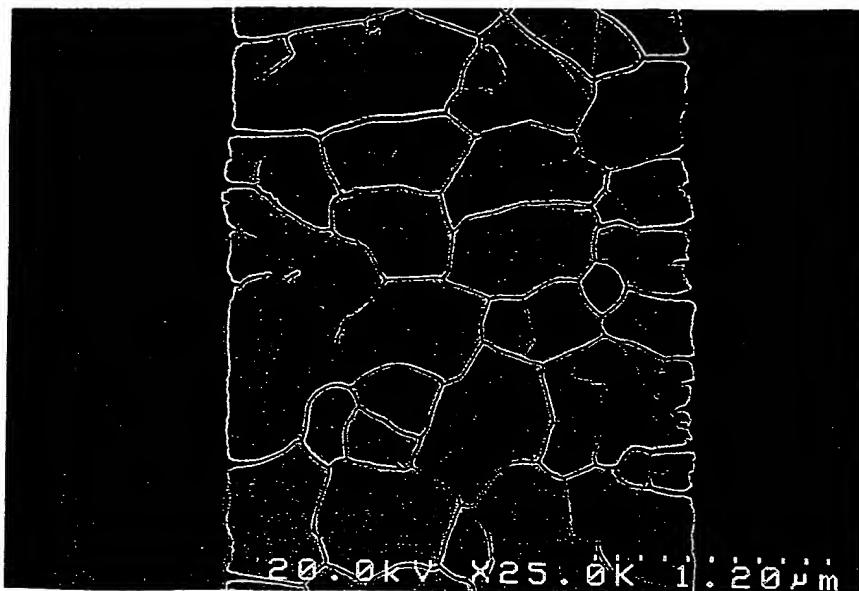


Fig. 11

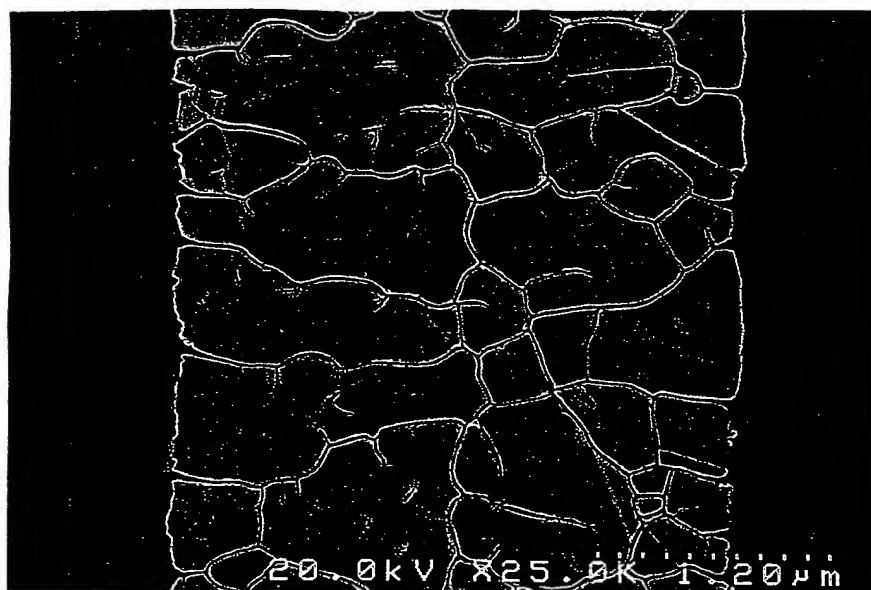


Fig. 12

002480-2504960

Fig. 13A

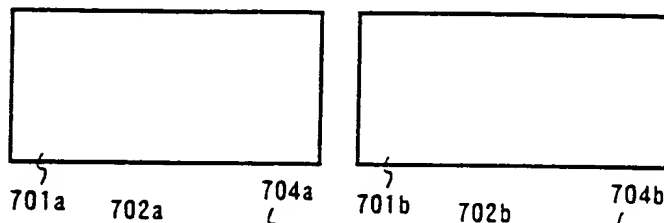


Fig. 13B

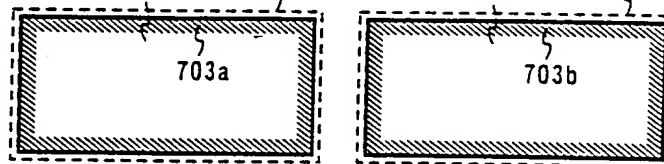


Fig. 13C

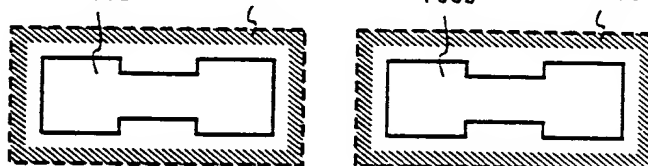


Fig. 13D

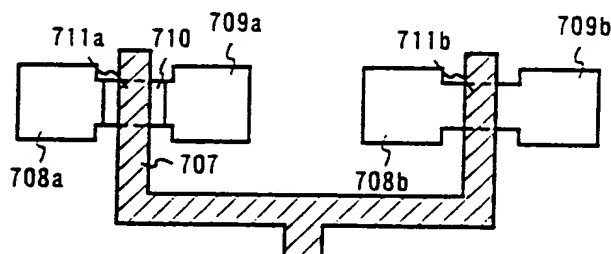
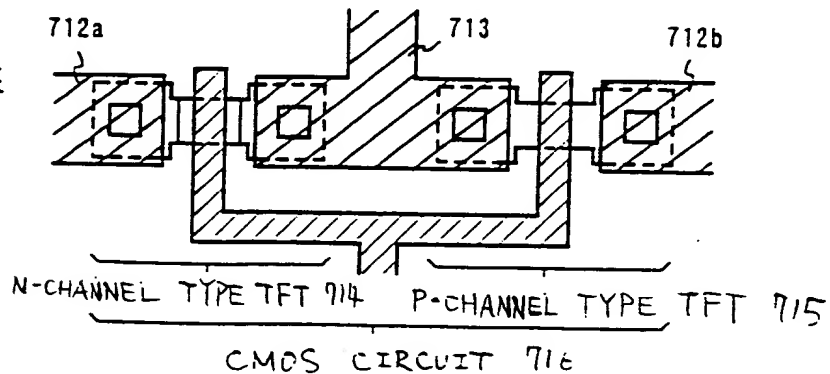


Fig. 13E



004780 72504960

Fig. 14A

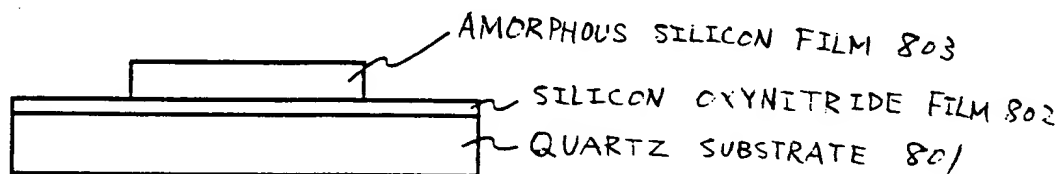
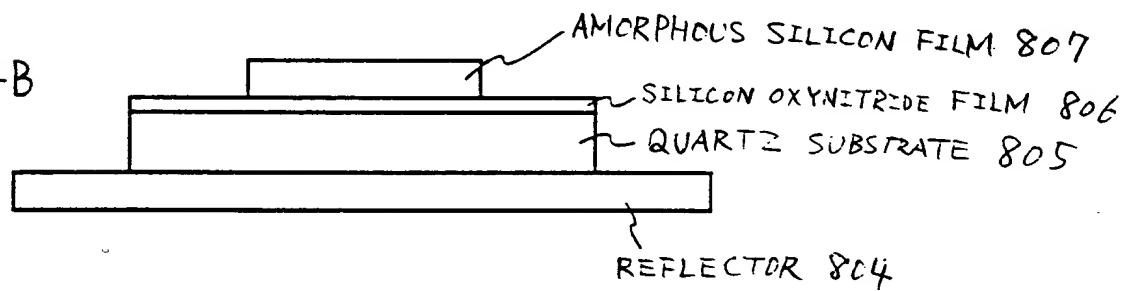


Fig. 14B



09640521-081700

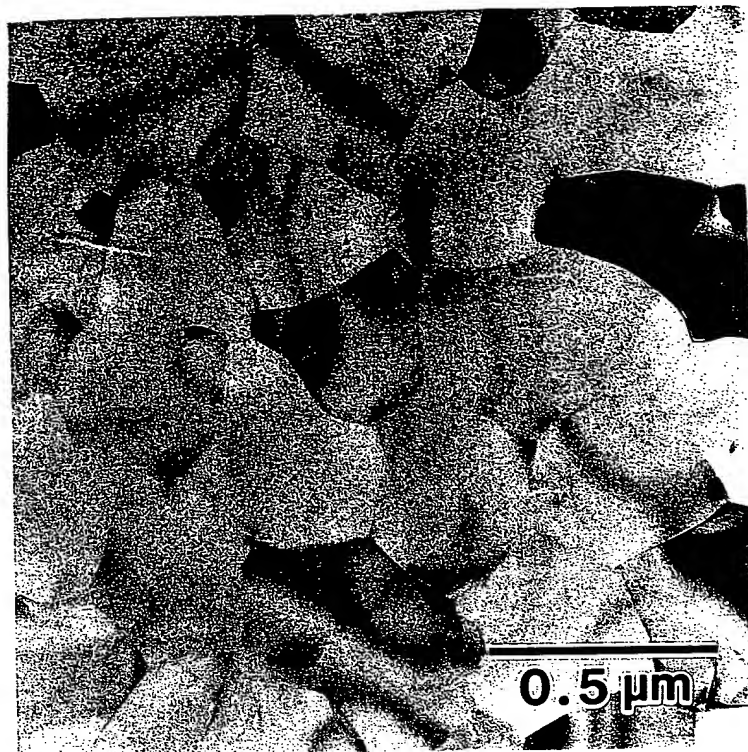


Fig. 15A

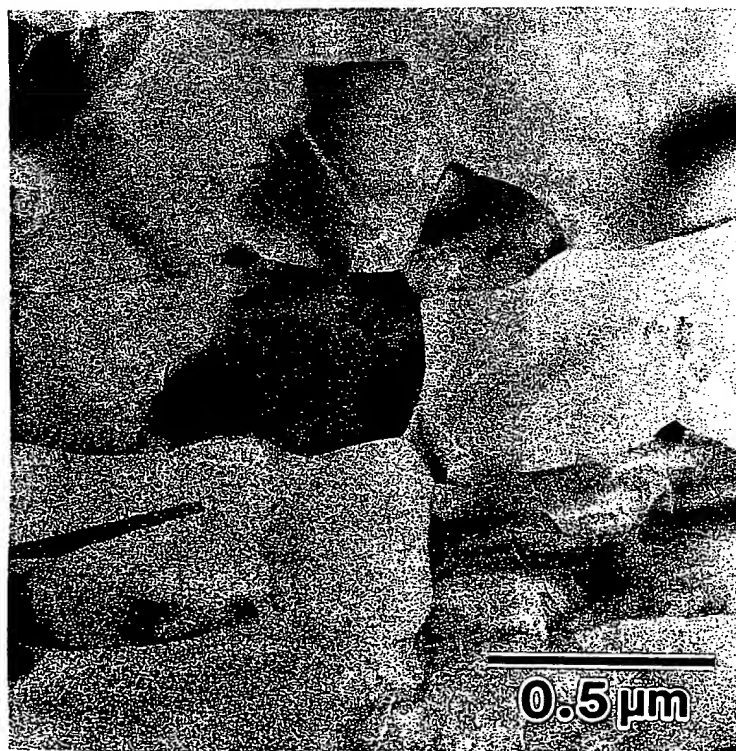
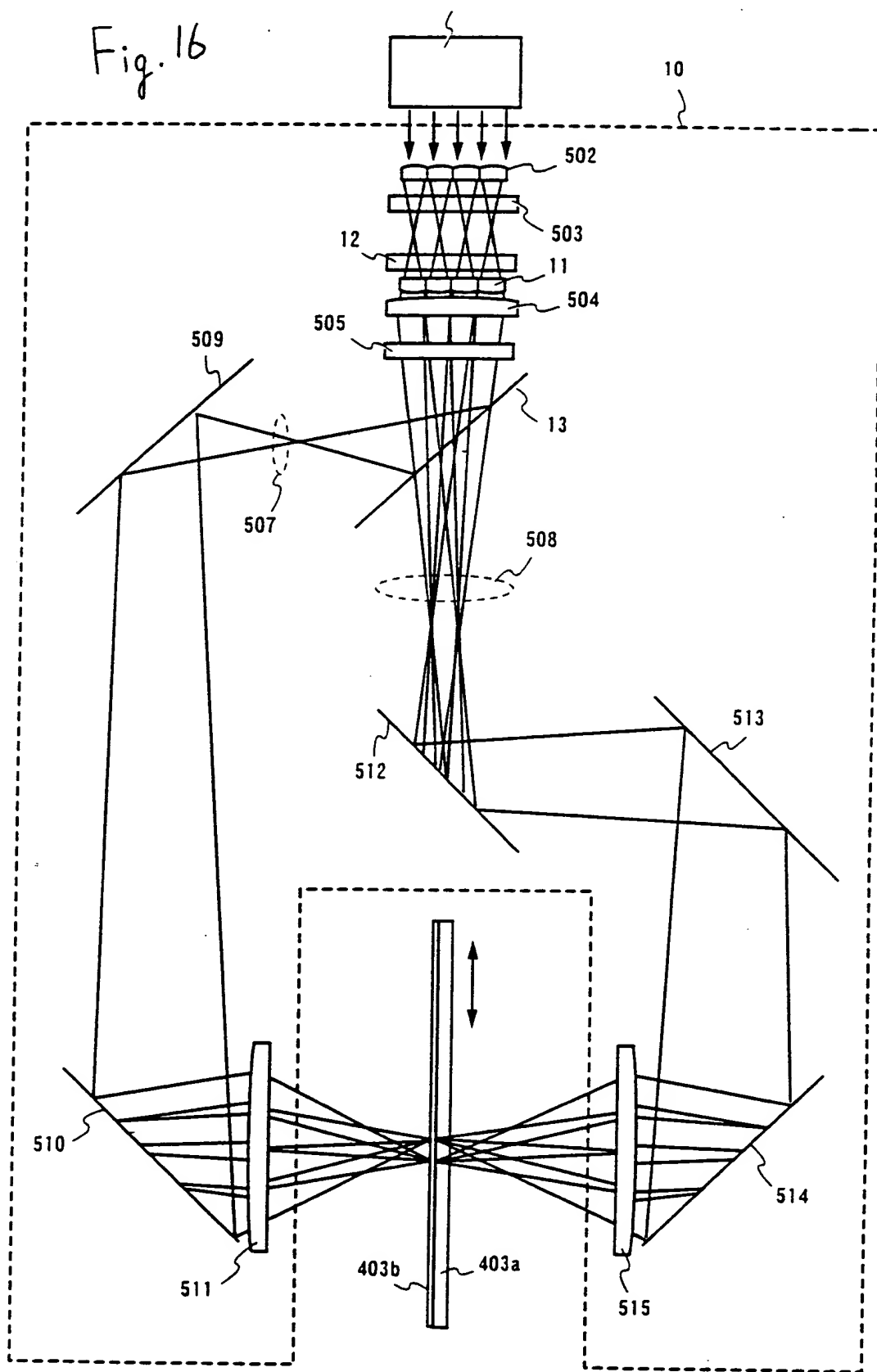
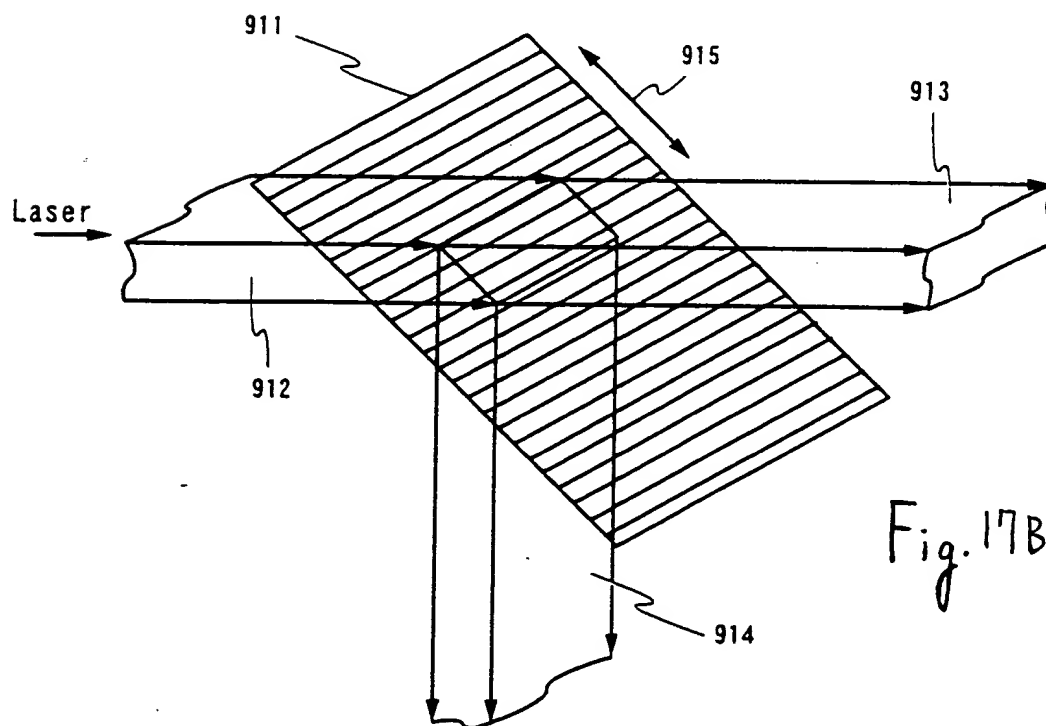
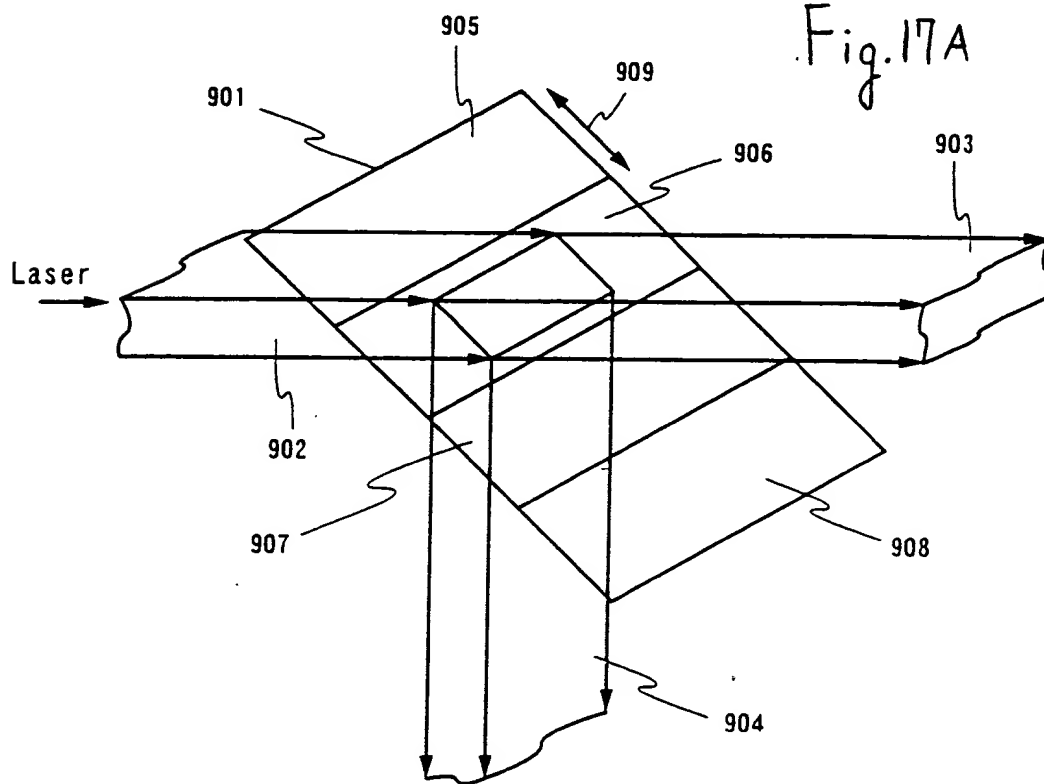


Fig. 15B

0040521 081700

LASER 501





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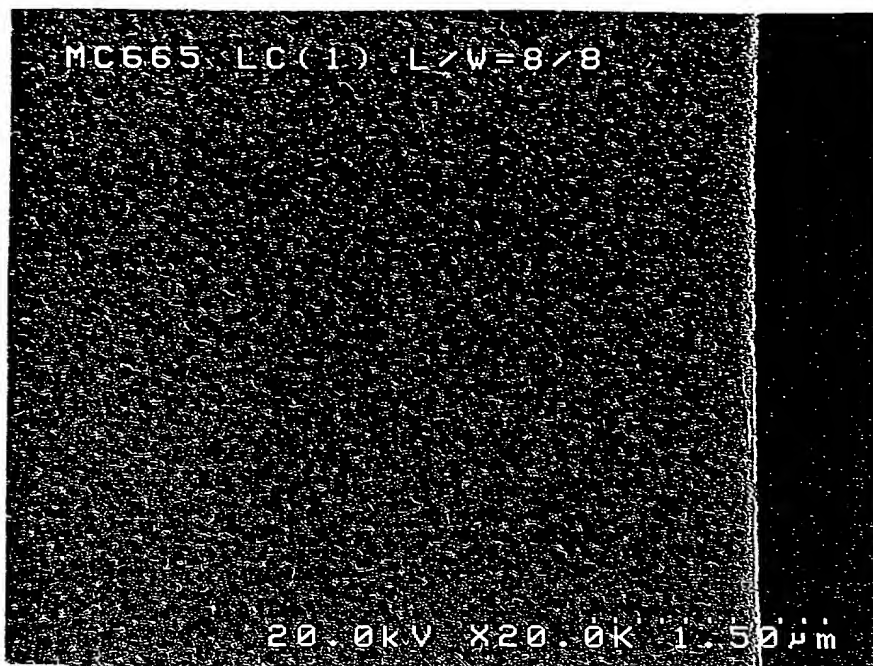


Fig. 18A

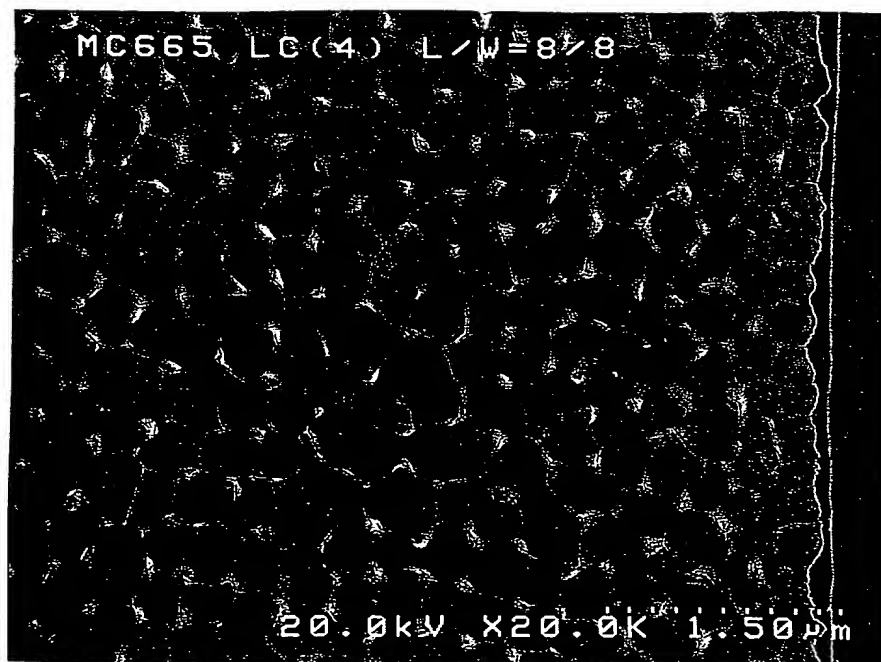


Fig. 18B

00640521, 081700



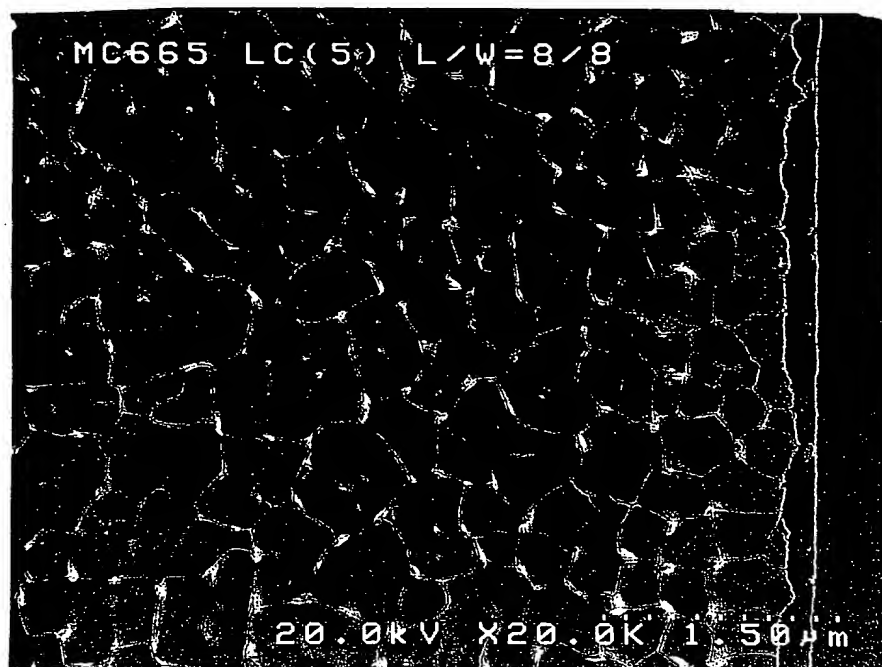


Fig. 19A

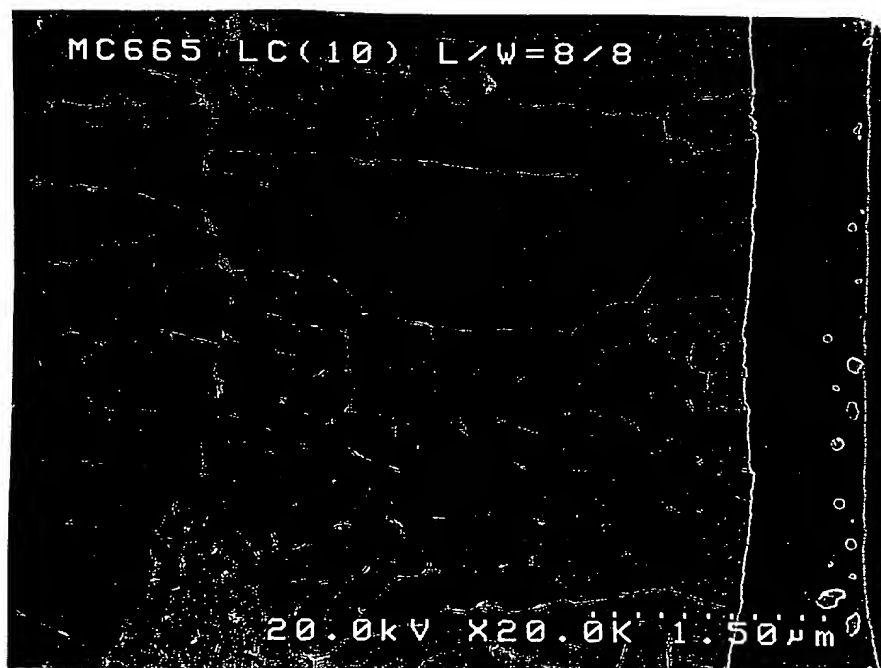


Fig. 19B

00780" F2504960

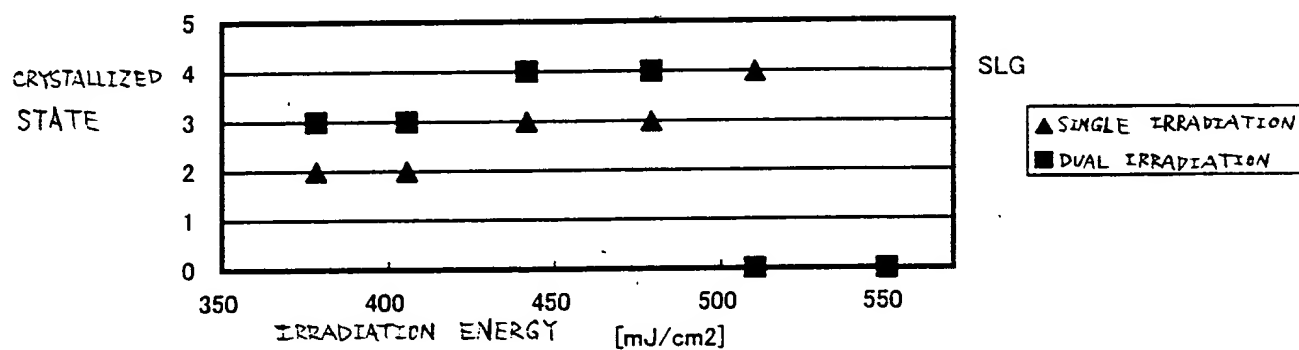


Fig. 20 IRRADIATION ENERGY AND  
CRYSTALLIZED STATE

002180-22504950

IRRADIATION ENERGY AND CRYSTALLIZED STATE

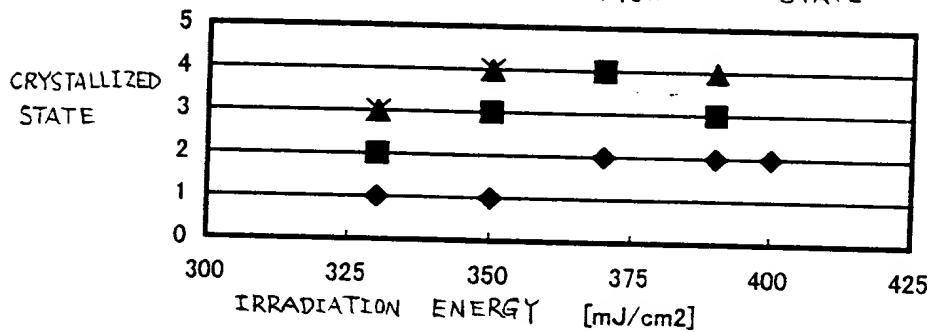
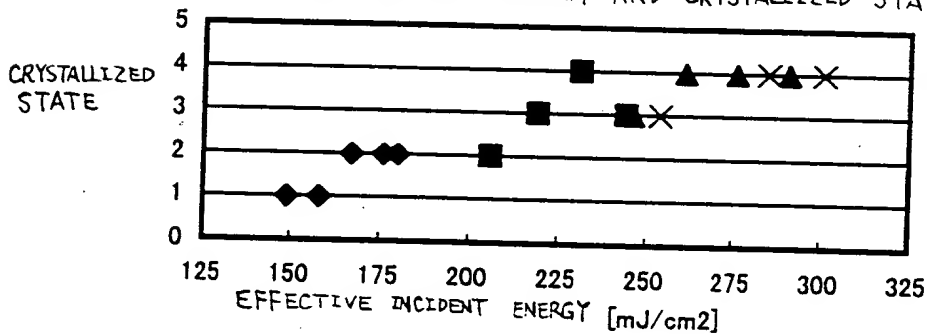


Fig. 21A

- ◆ NO MIRROR (R=0%)
- TaN (R=29%)
- ▲ WN (R=45%)
- × W (R=48%)

EFFECTIVE INCIDENT ENERGY AND CRYSTALLIZED STATE



SLG

- ◆ NO MIRROR (R=0%)
- TaN (R=29%)
- ▲ WN (R=45%)
- × W (R=48%)

Fig. 21B